## Washington Master Addressing Services (WAMAS) Project Benefits

	BENEFITS/VALUE to:			STATE AGENCY IMPACT:	
Project of Focus	Washingtonians	State Employee	State Agency	Annual \$ Impact (State Agency)	Next Steps on Continual Improvement Journey
Office of Chief Information Officer – provides a single statewide enterprise addressing application to improve the timeliness and accuracy of state service delivery to citizens  Development timeframe: July 2014 – June 2015  WAMAS Website	Reinvests in excess of \$1.6 million dollars back into state services by     Improving emergency response, public safety, recreational, educational, and health and human services     6 state agencies have recognized the value by subscribing to this new service     By June 2015 date, another 6 agencies are estimated to use this service     6 local governments are	Increases employees' productivity since application uses a single Master Address File (MAF) that's maintained and improved over time in one (1) application, by all users	State agencies will be able to access a single database application to obtain addresses and geocoded information to provide important state services to their clients	On-Going Savings: In excess of \$600,000  One-Time Savings: In excess of \$1 million  Implementation Costs for all of state government:  One-time cost to fully implement: \$300,000  Annual ongoing cost to maintain & improve: \$250,000 dollars/year	<ul> <li>State agencies will repurpose on-going savings to pay Department of Enterprise Services to provide this enterprise service</li> <li>On September 1, 2015 date, WAMAS will be ready to support critical business functions</li> </ul>

## November 18, 2014

	BENEFITS/VALUE to:			STATE AGENCY IMPACT:	
Project of Focus	Washingtonians	State Employee	State Agency	Annual \$ Impact (State Agency)	Next Steps on Continual Improvement Journey
	currently providing their data to populate the master address file  By June 2015 date, another 12 local governments are estimated to provide their valuable data				